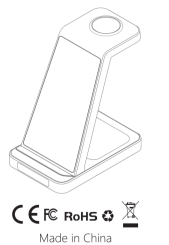
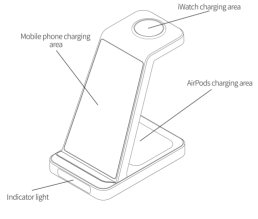
3 IN 1 WIRELESS CHARGER USER MANUAL



Product Description

Thank you for purchasing our product! This product is a 3-in-1 Wireless Charger
which can support power charging for Qi compatible mobile phone/ iWatch/ TWS
Bluetooth Earbuds.One wireless charger to charge 3 devices simultaneously, bring
you an effortless charging experience, no more tangled cords trouble.

Product Appearance



Operation Steps

Please firstly power on the device by our equipped fast adapter and Type-C charging cable.

2.When connected the power, the LED indicator blue lights will flash 0.5 second then turn off the light; No lights when wireless charger on standby mode; blue light when charging phone or earphone (no lights when charging iwatch); and the blue light flashing when foreign object is detected or charging phone is misaligned. and the blue light flashing when foreign object is detected or charging phone is misaligned.

3. When charging devices such as Qi-enabled mobile phone, Watch, or TWS Bluetooth Earbuds, just place these devices on the corresponding charging area and they will be charged only after 0.1 second. When the devices are full charged or vou want to terminate charging, just take themaway from the charging area.

Indicator Status

LED Indicator	State
Blue light turns off after 0.5s	Power connected
No light	Stand by
Blue light	Phone Charging
Blue light	AirPods Charging
No light	iWatch Charging
Blue light flashing	Metal object detected or abnormal charging

Product Parameters

ped fast adapter and Type-C charging Product name: 3 IN 1 WIRELESS CHARGER
Model: X2

Product size: 114*72*124mm Input: 9V/2A 12V/1.5A

Phone output:5W/7.5W/10W/15W

AirPods output: 3W (max)
iWatch output: 3W (max)

Compatibility

Compatible with all Qi-enabled devices

For Apple watch series 8/7/6/SE/5/4.

For Airpods Pro/3/2(wireless version only)/ and more TWS Bluetooth Earphones with wireless charging cases.

For iPhone 14/14 Plus/14 Pro/ 14 Pro Max/13/13 Pro/ 13 Pro Max/ 13/ 12/ 12 Pro/

12 Pro Max/ 11/ 11 Pro/Pro Max/ X/ XS/ XS Max/ XR/ 8/ 8 Plus

For Samsung Galaxy S21/S20/S10/S10 Plus/S10E/S9/S9 Plus/Galax 58/S8 Plus/

Note 10/Note 9/Note 8/Note7/S7/S7 Edge/S6/S6 Edge/S6 Edge Plus.

For Other Qi enabled Devices not shown on the list (Support wireless charging) . If you more question ,please contact the seller .

Adapter*1

es

Please pay atenton to the fllowing ises, otherwise it may cause abnormal charging, high

Accessory List charging temperature, itermittent charging, or even not charging.

In order to have a better experience, please check this note before you using .Otherwise

Im Type-C Cable*1 it may cause prevent abnormal charging, high charging temperature, itermittent charging,

User Manual*1 or even not charging.

4Q

- 1. Please put the phone/Watch/TWS Earbuds at the center of charging area.
- 2. To achieve the fast charging, please use the 20W adapter we equipped on package.
- The charging distance is 2-6mm, please don't wear protective case which is thicker than 4mm. (Magnetic and metal attachments or credit cards will make effects on charging stability, please remove them before charging)
- The watch has temperature control when the temperature reaches 45C, which will stop charging automatically. If the temperature is normal, it willcontinue to charge.
- 5. The lower temperature is, the faster charging speed is. The charging speed is faster in winter than in summer.
- 6. Please don't charge in high temperature and humid environments to avoid damage of circuit.
- 7. Put it at the place that children can't reach to avoid unnecessary accidents.
- 8. Please place the charger away from flammable and explosive liquids or gases.
- 9. If you have any problems on this wireless charger, please feel free to contact the seller service, we will offer you a best solution within 24 hours. Your safety and experience is our t op priority, we got it all covered.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

In sequipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.